Applicant: Ralf Ehricht et al. Attorney's Docket No.: 15111.0066 / CLON0001 US

Serial No.: 10/038,284 Filed: January 2, 2002

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## Amendments to the claims

The following listing of claims replaces all previous listings of claims.

## 1.-50 (Canceled)

51. (Previously presented) A device for duplicating and characterizing nucleic acids in a reaction chamber, comprising a reaction chamber defined by:

a chamber support having an optically permeable first surface facing the reaction chamber;

a chamber body sealingly placed on the chamber support and including:

a recess having an edge configured to support a chip; and an inlet providing fluid communication between the reaction chamber and an environment external to the reaction chamber; and

an optically permeable chip, sealingly supported by the edge of the recess, and having a second surface facing the reaction chamber, the second surface having an array of multiple different polynucleotide probes immobilized thereon, wherein the first and second surfaces are substantially parallel.

- 52. (Previously presented) The device of claim 51, further comprising a temperature adjustment means connected with the chamber support and adapted to permit a rapid temperature control of the continuous cavity.
- 53. (Previously presented) The device of claim 52, wherein the temperature adjustment means are situated on a side of the chamber support facing towards the chamber body.
- 54. (Previously presented) The device of claim 52, wherein the temperature adjustment means are configured such that the optical transparency of the chip remains unaffected at least at the array.

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55. (Previously presented) The device of claim 54, wherein the temperature adjustment means comprise micro-structured heating elements.

56. (Previously presented) The device of claim 51, wherein the chamber support comprises systems for thoroughly mixing a liquid sample, the systems being configured such that the chip remains optically transparent at least at the array; and

a quadrupole system, adapted to induce an electro-osmotic flow, is associated with the chamber support.

- 57. (Previously presented) The device of claim 56, wherein the quadrupole system includes gold-titanium electrodes.
- 58. (Previously presented) The device of claim 51, wherein the chamber support and the chamber body consist of at least one of glass, synthetic material, and optically permeable synthetic materials.
- 59. (Previously presented) The device of claim 51, wherein the chamber support consists of a thermally conducting material.
- 60. (Previously presented) The device of claim 51, wherein the chip consists of optically permeable materials including at least one of glass, borofloat glass, quartz glass, monocrystalline CaF<sub>2</sub>, sapphire, PMMA and silicon.
- 61. (Previously presented) The device of claim 51, wherein the recess in the chamber body is an optically permeably conical recess aligned with the array.
- 62. (Previously presented) The device of claim 51, wherein the chamber body includes an inlet and an outlet spatially separate from each other, for charging the reaction chamber.

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63. (Previously presented) The device of claim 62, wherein the inlet and the outlet are arranged unilaterally to the chip and are separated by a gas reservoir nose.

- 64. (Previously presented) The device of claim 51, wherein the chamber body is sealingly and unreleasably connected with the chamber support by at least one of an adhesive and weld connection.
- 65. (Previously presented) The device of claim 51, wherein the probes are immobilized through spacers.
- 66. (Currently amended) The device of claim 51, wherein the eapillary gap reaction chamber is adapted to allow characterization by at least one of optical detection and spectroscopy.
- 67. (Previously presented) The device of claim 51, wherein the chip is adapted to allow characterization by a silver precipitation reaction.